



## User Guide

### Brush-Wash Shampoo

M0120RZD

<b><i>Application</i></b>	<b>High Foam Neutral Detergent Blend for Manual &amp; Brush-Wash Applications</b>
<b><i>Features &amp; Benefits</i></b>	<ul style="list-style-type: none"><li>• Highly concentrated formulation - Excellent economy in use</li><li>• Surfactant Lubrication – helps prevent brush-abrasion</li><li>• Easy Rinse Formula – minimised water spotting</li></ul>
<b><i>Dilution</i></b>	0.25 – 0.5% will be suitable for most applications. Hard water areas may require slightly higher concentrations.
<b><i>Equipment Required</i></b>	<ul style="list-style-type: none"><li>• Standard Brush-Wash or Spray Arch with associated chemical feeds.</li><li>• Conventional mop and bucket</li></ul>
<b><i>Use Instructions</i></b>	<ol style="list-style-type: none"><li>1. Fix drum of product to the wash plant</li><li>2. Prime feed until product is being fed through to application point.</li><li>3. Adjust dose rate to optimise wash performance as outlined above.</li><li>4. Operate equipment in accordance with manufacturer's instructions. Take care to monitor chemical levels in the drum.</li><li>5. Product can be used as a manual vehicle wash shampoo via bucket and sponge.</li></ol>
<b><i>Hints &amp; Tips</i></b>	<p><i>Low foam levels and poor wash results indicate insufficient detergent is being dosed.</i></p> <p><i>Excessive foaming and smearing on glass indicates excessive product dosing.</i></p> <p><i>If smearing is observed check that the rinse section is operating correctly before adjusting chemical feed.</i></p>
<b><i>Precautions</i></b>	<p>Always observe precautions in material safety data sheet.</p> <p>To prevent brush-abrasion in brushwash applications it is important to ensure that product is feeding through to application point before starting brushes.</p>